Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1250	(disk disc) and ((temperature or thermal) sensor) and heating and "360"/\$.ccls.	USPAT	OR	ON	2004/02/19 15:26
S2	894	(disk disc) and ((temperature or thermal) sensor) same heating and "360"/\$.ccls.	USPAT	OR	ON	2004/02/19 15:46
S3	310	(disk disc) and ((temperature or thermal) sensor) same heating same (disk disc) and "360"/\$.ccls.	USPAT	OR	ON	2004/02/19 16:00
S4	8	(disk disc) and ((temperature or thermal) near sensor) same heating same (disk disc) and "360"/\$.ccls.	USPAT	OR	ON	2004/02/19 16:02
S5	8	((temperature or thermal) near sensor) same heating same (disk disc) and "360"/\$.ccls.	USPAT	OR	ON	2004/02/19 16:04
S6	8	((temperature or thermal) near sensor) same heating same (disk disc) and "360"/\$.ccls.	US-PGPUB	OR	ON	2004/02/19 16:06
S7	2	((temperature or thermal) near sensor) same heating same (disk disc) and "360"/\$.ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/19 16:53
S8	0	((temperature or thermal) near sensor) same heating and ((disk disc) near (drive unit)) and "360"/\$.ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/19 16:54
S9	22	((temperature or thermal) near sensor) same heating and ((disk disc) near (drive unit)) and "360"/\$.ccis.	US-PGPUB; USPAT	OR	ON	2004/02/19 17:20
S10	12	((humidity humid) near sensor) and ((disk disc) near (drive unit)) and "360"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/02/19 17:24
S11	0	((humidity humid) near sensor) and ((disk disc) near (drive unit)) and "360"/\$.ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/19 17:25
S12	10	((humidity humid) near sensor) and ((disk disc) near (drive unit))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/19 17:25